

PI 508105 to 508248-continued

PI 508247 **donor id:** 4151. **origin:** Yemen Arab Republic. **locality:** Al Bayda Alzaher. **elevation:** 2080m. **remarks:** Race durra kafir. Head type 6 - semi-compact, elliptical. Seeds yellow. Cultivated. Seed.

PI 508248 **donor id:** 4184. **origin:** Yemen Arab Republic. **locality:** Al Bayda Beer Algarwy. **elevation:** 2050m. **remarks:** Race durra caudatum. Head type 6 - semi-compact, elliptical. Seeds yellow. Cultivated. Seed.

PI 508249. X Triticosecale sp. POACEAE Triticale

**Donated by:** Peterson, C.J., USDA-ARS, Washington State University, 209 Johnson Hall, Pullman, Washington, United States. Received March 25, 1987.

**donor id:** VI 080011. **origin:** United States. **cultivar:** Whitman. **pedigree:** Kiss/Whit. **remarks:** Plant maturity medium. Susceptible to Cephalosporium stripe. **disease resistance:** Stripe rust. Spring Annual. Cultivar. Seed.

PI 508250 to 508254. Oryza sativa L. POACEAE Rice

**Donated by:** McKenzie, K.S., Rice Research Station, Louisiana State Univ. Agri. Center, P.O. Box 1429, Crowley, Louisiana, United States. **remarks:** Cooperative release by the Louisiana Agricultural Experiment Station and USDA-ARS. Received March 25, 1987.

PI 508250 **donor id:** 8502710. **origin:** United States. **pedigree:** Cobalt 60 irradiation of PI 224810. **remarks:** Induced mutant for early maturity. Plants short statured but lodged, and early maturity. Short grain type. **insect resistance:** Tolerant to rice water weevil. Breeding Material. Seed.

PI 508251 **donor id:** 8502716. **origin:** United States. **pedigree:** Cobalt 60 irradiation of PI 224810. **remarks:** Induced mutant for early maturity. Plants short statured with low lodging, early maturity and high yielding. Short grain type. **insect resistance:** Tolerant to rice water weevil. Breeding Material. Seed.

PI 508252 **donor id:** 8502723. **origin:** United States. **pedigree:** Cobalt 60 irradiation of PI 224810. **remarks:** Induced mutant for early maturity. Plants short statured, high yielding, and lodging resistant. Short grain type. **insect resistance:** Tolerant to rice water weevil. Breeding Material. Seed.